TS5567 US CWS:BAF

FEB 0.3 2006 I hereby certify that this correspondence is being deposited with the United States Postal Service Affirst Class Mail in an envelope addressed to Commissioner for Patents, Box Amendments, Adexandria, VA 22313-1450 on or before the date shown below.

Barbara Fisher Date: 1 February 2006

## THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re PCT International Application of:	)	
MOUREAUX, Patrick, et al.	)	
U.S. Serial No.: 10/537,974	)	
Int. Appl No.: PCT/EP2003/050966	)	
Int. Filing Date: 9 December 2003	)	
PROCESS TO PREPARE A BASE OIL HAVING A VISCOSITY INDEX OF BETWEEN 80 AND 14	) ) 0)	1 February 2006

COMMISSIONER FOR PATENTS Alexandria, VA 22313-1450

Attn: DO/EO/US

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. 1.56 AND 1.97

Dear Sir:

It is respectfully requested that the documents listed on the attached Form PTO-1449 be considered by the Patent and Trademark Office in the above-entitled application and made of record therein.

The Examiner is requested to fully consider this information and to indicate consideration on the attached PTO-1449 (Modified) by initialing next to each item submitted by the Applicant(s).

Respectfully submitted,

MOUREAUX, Patrick, et al.

P.O. Box 2463

Houston, Texas 77252-2463

Attorney, Charles W. STEWART

Reg. No. 34,023 (713) 241-0360

FORM PTO-1449 (Modified)			ATTY. DOCKET NO. APPLICATION NUMBER TS5567 10/537,974						
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	AR	"Lubricant Base Processing, Avil pgs 121-131	Oil Hydroc ino Sequei	gen Refining Process ira, Jr., Marcel Dek	es", Lubr ker, Inc.	icant Base , NY 1994	e Oil and , Chapte	Wax 6,	
	AS	"Solvent Dewaxing Processing, Avil	g and Wax ino Sequei	Deoiling Process", ira, Jr., Marcel Dek	Lubricant ker Inc.,	Base Oil NY 1994,	and Wax Chapter	7	
	АТ	Von Bremer H., J pgs 79-88, 1983	ank M., We	eber M., Wendlandt K	.P., Z. a	inorg. alli	g. Chem. !	505,	
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EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

applicant.

The attached cited information should not be construed as an admission that any of the above items are prior art to the subject invention.

This is not a representation that a search has been made.

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LIST OF INFORMATION PROVIDED BY APPLICANT			APPLICANT MOUREAUX, Patrick, et al.						
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	AR	Alumina/Silicas" 	, J. Mater	t of Preparation Me . Chem., 1994 4(7),	pgs 1131	-1135			
	AS	A.J.Leonard, et al., "Structure and Properties of Amorphous Silico-Aluminas", Discussions of the Faraday Society,No.51,1971,pgs 98-108							
	АТ	W.M. Meier and D.H. Olson, Atlas of Zeolite Structure Types, 3rd edition, Butterworth-Heinemann, 1992, pg 453							
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